

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3307	receiv\$3 adj document	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:51
S2	15866	((dual or multiple\$2 or double\$2 or second) adj processor\$1)	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:52
S3	175900	document	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:52
S4	135	S2 same S3	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:10
S5	34	S1 and S4	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:54
S6	354	special adj processor	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:54
S7	0	S1 and S6	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:55
S8	3	S6 same S3	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:04
S9	115253	array same data	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:57
S10	2359	S3 same S9	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:56
S11	40361	array near3 data	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:57
S12	422	S11 same S3	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:57
S13	245031	bus	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:57
S14	34	S12 and S1	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:57
S15	158	S12 and S13	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:58
S16	158	S12 and S13 and S3	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:03
S17	38	S12 and S13 and S3 and HTML	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:03
S18	12	S6 and S3 and HTML	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:04
S19	3	S6 and S3 and markup	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:04
S20	36420	HTML or XML or SGML or markup or mark-up or hypertext	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:11
S21	34	S2 same S3 and S20	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:16
S22	2965	process same S20 same S3	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:17

S23	58	process adj S20 adj S3	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:17
S24	869944	efficient or fast or timely	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:17
S25	1	S23 same S24	US-PGPUB; USPAT	OR	OFF	2004/07/23 12:17
S26	48	("6476833" "6671853" "6480865" "6487566" "6675355" "6519617" "6635089" "6507857" "6542911" "6631379" "6662342" "6094649" "6223190" "6223190" "6681370" "6249844" "6418448" "6725426" "6463440" "6523062" "6571292" "6589291" "6240407" "6604100" "6226675" "6226675" "6725424" "6397219" "6466940" "6578192" "6675354" "6718516" "6732330" "6502112" "6088675" "6405211" "6490564" "6507817" "6557043" "6569207" "6578000" "6636845" "6643633" "6658428" "6721727" "6725231" "6253193" "6363488" "6389402" "6427140").pn.	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:50
S27	50	("6199081" "6684216" "6635088" "5966535" "5940615" "6393456" "6167448" "6708164" "6091412" "6083276" "6279006" "6366934" "6421656" "6426778" "6446113" "6519597" "6584459" "6591260" "6613098" "6640241" "6675353" "6684204" "6717593" "6732095" "6154738" "6336124" "6446256" "6480860" "6490591" "6598219" "6668354" "6678889" "6715129" "6175820" "6453329" "6532473" "6286033" "6363337" "6507856" "5745908" "5428529" "5754772" "6202072" "6332135" "6336105" "6338050" "6347323" "6707581" "5493635" "5526469").pn.	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:11

S28	98	((("6476833" "6671853" "6480865" "6487566" "6675355" "6519617" "6635089" "6507857" "6542911" "6631379" "6662342" "6094649" "6223190" "6223190" "6681370" "6249844" "6418448" "6725426" "6463440" "6523062" "6571292" "6589291" "6240407" "6604100" "6226675" "6226675" "6725424" "6397219" "6466940" "6578192" "6675354" "6718516" "6732330" "6502112" "6088675" "6405211" "6490564" "6507817" "6557043" "6569207" "6578000" "6636845" "6643633" "6658428" "6721727" "6725231" "6253193" "6363488" "6389402" "6427140").pn.) or (("6199081" "6684216" "6635088" "5966535" "5940615" "6393456" "6167448" "6708164" "6091412" "6083276" "6279006" "6366934" "6421656" "6426778" "6446113" "6519597" "6584459" "6591260" "6613098" "6640241" "6675353" "6684204" "6717593" "6732095" "6154738" "6336124" "6446256" "6480860" "6490591" "6598219" "6668354" "6678889" "6715129" "6175820" "6453329" "6532473" "6286033" "6363337" "6507856" "5745908" "5428529" "5754772" "6202072" "6332135" "6336105" "6338050" "6347323" "6707581" "5493635" "5526469").pn.)	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:14
S29	8314	(supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:14

S30	5	<p> ((((("6476833" "6671853" "6480865"  "6487566" "6675355" "6519617"  "6635089" "6507857" "6542911"  "6631379" "6662342" "6094649"  "6223190" "6223190" "6681370"  "6249844" "6418448" "6725426"  "6463440" "6523062" "6571292"  "6589291" "6240407" "6604100"  "6226675" "6226675" "6725424"  "6397219" "6466940" "6578192"  "6675354" "6718516" "6732330"  "6502112" "6088675" "6405211"  "6490564" "6507817" "6557043"  "6569207" "6578000" "6636845"  "6643633" "6658428" "6721727"  "6725231" "6253193" "6363488"  "6389402" "6427140").pn.) or  (("6199081" "6684216" "6635088"  "5966535" "5940615" "6393456"  "6167448" "6708164" "6091412"  "6083276" "6279006" "6366934"  "6421656" "6426778" "6446113"  "6519597" "6584459" "6591260"  "6613098" "6640241" "6675353"  "6684204" "6717593" "6732095"  "6154738" "6336124" "6446256"  "6480860" "6490591" "6598219"  "6668354" "6678889" "6715129"  "6175820" "6453329" "6532473"  "6286033" "6363337" "6507856"  "5745908" "5428529" "5754772"  "6202072" "6332135" "6336105"  "6338050" "6347323" "6707581"  "5493635" "5526469").pn.)) and  ((supplement\$4 or addition\$3 or  separat\$4 or special\$5) adj  processor) </p>	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:14
-----	---	--	--------------------	----	-----	------------------

S31	1	((("6476833" "6671853" "6480865" "6487566" "6675355" "6519617" "6635089" "6507857" "6542911" "6631379" "6662342" "6094649" "6223190" "6223190" "6681370" "6249844" "6418448" "6725426" "6463440" "6523062" "6571292" "6589291" "6240407" "6604100" "6226675" "6226675" "6725424" "6397219" "6466940" "6578192" "6675354" "6718516" "6732330" "6502112" "6088675" "6405211" "6490564" "6507817" "6557043" "6569207" "6578000" "6636845" "6643633" "6658428" "6721727" "6725231" "6253193" "6363488" "6389402" "6427140").pn.) or ((("6199081" "6684216" "6635088" "5966535" "5940615" "6393456" "6167448" "6708164" "6091412" "6083276" "6279006" "6366934" "6421656" "6426778" "6446113" "6519597" "6584459" "6591260" "6613098" "6640241" "6675353" "6684204" "6717593" "6732095" "6154738" "6336124" "6446256" "6480860" "6490591" "6598219" "6668354" "6678889" "6715129" "6175820" "6453329" "6532473" "6286033" "6363337" "6507856" "5745908" "5428529" "5754772" "6202072" "6332135" "6336105" "6338050" "6347323" "6707581" "5493635" "5526469").pn.)) and ((supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor)) and XML	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:14
S32	129	XML and ((supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor)	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:16
S33	120	Biztalk	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:15
S34	0	(XML and ((supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor)) and Biztalk	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:15
S35	115	XML and Biztalk	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:59
S36	77	XML same (((supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor) or Biztalk)	US-PGPUB; USPAT	OR	OFF	2004/07/21 10:18
S37	1576	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/21 10:41

S38	26	Biztalk adj server	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:19
S39	13399	XML	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:19
S40	23	(Biztalk adj server) and XML	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:20
S41	244	XML and (((supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor) or Biztalk)	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:35
S42	129	XML and ((supplement\$4 or addition\$3 or separat\$4 or special\$5) adj processor)	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:35
S43	1	XML same (multiple adj processor\$2)	US-PGPUB; USPAT	OR	OFF	2004/07/21 12:59
S44	8	XML and ((multiple adj processor\$2) same pars\$4)	US-PGPUB; USPAT	OR	OFF	2004/07/21 13:02
S45	342	XML and (multiple adj processor\$2)	US-PGPUB; USPAT	OR	OFF	2004/07/21 13:02
S46	165	XML and ((multiple adj processor\$2) and pars\$4)	US-PGPUB; USPAT	OR	OFF	2004/07/21 13:06
S47	1	XML and ((special adj processor\$2) and pars\$4)	US-PGPUB; USPAT	OR	OFF	2004/07/21 13:06
S48	173	XML and ((special near5 processor\$2) and pars\$4)	US-PGPUB; USPAT	OR	OFF	2004/07/21 13:06
S49	111	XML and ((special near3 processor\$2) and pars\$4)	US-PGPUB; USPAT	OR	OFF	2004/07/22 07:12
S50	1	(((dual or multiple\$2 or double\$2 or second) adj processor\$1) same pars\$5) same XML	US-PGPUB; USPAT	OR	OFF	2004/07/23 11:51
S51	28	(((dual or multiple\$2 or double\$2 or second) adj processor\$1) same pars\$5) and XML	US-PGPUB; USPAT	OR	OFF	2004/07/22 09:40
S52	419223	array	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:26
S53	5	(US-20020156872-\$ or US-20020035584-\$ or US-20020120776-\$ or US-20010042078-\$ or US-20010054046-\$).did.	US-PGPUB	OR	OFF	2004/07/23 07:26
S54	0	array and ((US-20020156872-\$ or US-20020035584-\$ or US-20020120776-\$ or US-20010042078-\$ or US-20010054046-\$).did.)	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:27
S55	0	array-based adj data adj model	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:27
S56	8	mXML	US-PGPUB; USPAT	OR	OFF	2004/07/23 09:11

S57	419223	array	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:29
S58	3	mXML and array	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:31
S59	955	array-based	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:32
S60	1	mXML and array-based	US-PGPUB; USPAT	OR	OFF	2004/07/23 07:32
S69	10	(US-20010042078-\$ or US-20010054046-\$ or US-20020035584-\$ or US-20020120776-\$ or US-20020156872-\$ or US-20020161801-\$ or US-20020184101-\$ or US-20030023604-\$).did. or (US-4601003-\$ or US-6092089-\$). did.	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:52
S70	6818	special near2 processor\$1	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:39
S71	237851	microprocessor\$1	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:53
S72	13176	general near2 processor\$1	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:54
S73	10	mxml	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:54
S74	1	S70 and S71 and S72 and S73	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:55
S75	602	S70 and S71 and S72	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:55
S76	20171	markup	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:55
S77	17	S75 and S76	US-PGPUB; USPAT	OR	OFF	2004/12/13 06:55
S78	2911	special adj purpose adj processor\$1	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:52
S79	16246	xml	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:40
S80	2	S78 same S79	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:40
S81	137	S78 and S79	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:40
S82	20171	markup	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:49
S83	207	S78 and S82	US-PGPUB; USPAT	OR	OFF	2004/12/13 07:49

S84	45	special adj purpose adj processor\$1	EPO; JPO; DERWENT	OR	OFF	2004/12/13 07:52
S85	7084	dedicated near2 processor\$1	US-PGPUB; USPAT	OR	OFF	2004/12/14 08:10
S86	27421	xml or markup or mark-up	US-PGPUB; USPAT	OR	OFF	2004/12/14 08:10
S87	4	S85 with S86	US-PGPUB; USPAT	OR	OFF	2004/12/14 08:14
S88	13	S85 same S86	US-PGPUB; USPAT	OR	OFF	2004/12/14 08:14
S89	12	(US-20010042078-\$ or US-20010046862-\$ or US-20010054046-\$ or US-20020035584-\$ or US-20020083096-\$ or US-20020111924-\$ or US-20020120776-\$ or US-20020156872-\$ or US-20020161801-\$ or US-20020184101-\$ or US-20030023604-\$).did. or (US-4601003-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:14
S90	1187	parsing with document	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:15
S91	5	S89 and S90	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:18
S92	1065	array-based	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S93	10	(US-20010042078-\$ or US-20010046862-\$ or US-20010054046-\$ or US-20020035584-\$ or US-20020083096-\$ or US-20020111924-\$ or US-20020156872-\$ or US-20020184101-\$ or US-20030023604-\$).did. or (US-4601003-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:18
S94	0	S92 and S93	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:18
S95	1	array-based adj model	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:20
S96	192388	document	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S97	16275	xml	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S98	0	S95 with S96 same S97	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19



S99	1	S95 with S96 and S97	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S10 0	1	S95 with S96	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S10 1	1	S95 same S96	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S10 2	1065	array-based	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:19
S10 3	3	S102 with S96	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:20
S10 4	4417	array with document	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:20
S10 5	128	S97 and S104	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:20
S10 6	11	(US-20010042078-\$ or US-20010046862-\$ or US-20010054046-\$ or US-20020035584-\$ or US-20020083096-\$ or US-20020111924-\$ or US-20020156872-\$ or US-20020184101-\$ or US-20030023604-\$ or US-20010018697-\$).did. or (US-4601003-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:26
S10 7	2810	tree same document	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:27
S10 8	2	S106 and S107	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:27
S10 9	0	other adj xml adj (vocabulary\$4)	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:01
S11 0	86	xml adj (vocabulary\$4)	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:01
S11 1	1	("20040205694").PN.	US-PGPUB; USPAT	OR	OFF	2004/12/16 08:16
S11 2	1826	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/16 10:11
S11 3	2010	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 06:58
S11 4	400	(712/1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 06:58
S11 5	235	(712/28).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 06:58
S11 6	136	(712/29).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 06:58
S11 7	111	(712/30).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 06:58

S11 8	258	(712/36).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:00
S11 9	3062	S113 or S114 or S115 or S116 or S117 or S118	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:00
S12 0	19917	xml	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:00
S12 1	442798	processor\$1	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:01
S12 2	2136	S120 same S121	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:03
S12 3	268	S119 and S122	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:01
S12 4	1233	S120 with S121	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:01
S12 5	212	S119 and S124	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:03
S12 7	1332595	circuit\$1	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:03
S12 8	26	S122 same S127	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:03
S12 9	2	S119 and S128	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:22
S13 0	362	(712/32).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/25 07:22
S13 1	766	dual adj core\$1	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:03
S13 2	445600	processor\$1	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:03
S13 3	40	S131 same S132	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:04
S13 4	41879	xml or html	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:04
S13 5	1	S133 and S134	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:04
S13 6	23675	markup	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:04
S13 7	0	S133 and S136	US-PGPUB; USPAT	OR	OFF	2005/06/02 07:04
S13 8	2029	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 07:21
S13 9	362	(712/32).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 07:21
S14 0	111	(712/30).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 07:21
S14 1	259	(712/36).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 07:21

S14 2	136	(712/29).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 07:21
S14 3	236	(712/28).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 07:21
S14 4	14815	offload\$3 or off-load\$3 or (off adj load\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:07
S14 5	20556	xml	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:07
S14 6	2778582	process\$3	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:07
S14 7	22	S144 same S145 same S146	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:07
S14 8	1072	bus same (integrated adj circuit) same processors	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:38
S14 9	0	S145 same S148	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:40
S15 0	12	S145 and S148	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:39
S15 1	36	S145 same S144	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:40
S15 2	0	S148 same S144	US-PGPUB; USPAT	OR	OFF	2005/06/16 09:40
S15 3	23	S148 and S144	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:13
S15 4	137659	processors	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:13
S15 5	18856	"same" with circuit with board	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:15
S15 6	36	S154 with S155	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:14
S15 7	272492	document\$1	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:14
S15 8	0	S156 same S157	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:14
S15 9	3	S156 and S157	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:14
S16 0	1557	"same" adj circuit adj board	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:16
S16 1	8	S154 with S160	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:16
S16 2	1	S157 and S161	US-PGPUB; USPAT	OR	OFF	2005/06/16 10:16